



FEDERAL ELECTION COMMISSION
WASHINGTON, D.C. 20463

RQ-2

June 27, 2014

VINCENT DEVITO, TREASURER
BLAKEMAN 2014 INC.
108 SOUTH FRANKLIN AVE SUITE 1
VALLEY STREAM, NY 11580

Response Due Date
08/01/2014

IDENTIFICATION NUMBER: C00558189

REFERENCE: AMENDED 12 DAY PRE-PRIMARY REPORT (04/01/2014 -
06/04/2014), RECEIVED 06/19/2014

Dear Treasurer:

This letter is prompted by the Commission's preliminary review of the report referenced above. This notice requests information essential to full public disclosure of your federal election campaign finances. **Failure to adequately respond by the response date noted above could result in an audit or enforcement action.** Additional information is needed for the following 2 item(s):

1. On Schedule B supporting Line 17 of your report, you have itemized disbursements for which you have failed to include the purpose. Please amend your report to include the missing information. (11 CFR § 104.3(b)(4))
2. Itemized disbursements must include a brief statement or description of why each disbursement was made. Please amend Schedule B supporting Line 17 of your report to clarify the following description(s): "Consulting Services - May," "May Consulting," "Services Rendered - April," "Services Rendered - March," and "Services Rendered - May." For further guidance regarding acceptable purposes of disbursement, please refer to 11 CFR 104.3(b)(4)(i)(A).

Additional clarification regarding inadequate purposes of disbursement published in the Federal Register is available on the FEC website at www.fec.gov/law/policy/purposeofdisbursement/inadequate_purpose_list_3507.pdf. A non-exhaustive list of acceptable purposes is also available on the FEC website at <http://www.fec.gov/rad/pacs/documents/ExamplesofAdequatePurposes.pdf>.

Please note, you will not receive an additional notice from the Commission on this matter. Adequate responses must be received by the Commission on or before the due date noted above to be taken into consideration in determining whether audit action will